

Form PTO-1449 (Rev. 7-50)  
U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE

Sheet 1 of 3

Applicant : Edward W. Moll  
Serial No. : 08/835,625  
Filing Date : April 9, 1997

LIST OF REFERENCES CITED BY APPLICANT

U.S. PATENT DOCUMENTS

Examiner Initials	Document No.	Issue Date	Name	Class
JAT	AA 5,016,213	5/14/91	Dilts, et al.	364/410
JAT	AB 5,313,944	5/24/94	Crowley, et al.	128-600/409
JAT	AC 5,377,100	12/27/94	Pope, et al.	364/410

FOREIGN PATENT DOCUMENTS

Document Name Date Country Class

None

OTHER PRIOR ART (including Title, Date, Publication)

JAT Application of Multichannel Systems in Magnetocardiography 1992 Elsevier Science Publishers Germany

JAT Magnetocardiography in Combination with MRI: Verification of Localization accuracy with a nonmagnetic pacing catheter 1992 Elsevier Science Publishers Germany

JAT First Experiences from Clinical Installations of Biomagnetic Multi-Channel Systems 1993 Siemens Medical Engineering Group, Germany



06/19/97

Form PTO-1449 (Rev. 7-50)  
U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE

Sheet 2 of 3

Applicant : Edward W. Moll  
Serial No. : 08/835,625  
Filing Date : April 9, 1997

LIST OF REFERENCES CITED BY APPLICANTOTHER PRIOR ART (including Title, Date, Publication)

*JAT* Krenikon: A Diagnostic Tool for  
the Measurement of Biomagnetic Fields 1995 Siemens Medical Engineering Group  
Germany

*JAT* Reconstruction of current  
densities with anatomical  
constraints 1992 Elsevier Science Publishers  
Germany

*JAT* The Factor Analysis Used to Improve  
the Dipole-Density-Plot (DDP) to  
Localize Focal Concentrations  
of Spontaneous Magnetic Brain  
Activity Oct.  
1992 Biomedical Engineering (in press)

*JAT* Effect of Biomagnetic Signal  
Processing on Source Localization  
Estimated by Means of Statistical  
Source Distributions 1992 IEEE

*JAT* Improvement of Neuromagnetic  
Localization by MCG Artifact  
Correction in MEG recordings 1992 Elsevier Science Publishers  
Germany

*JAT* Multichannel Biomagnetic System  
for Study of Electrical Activity in  
the Brain and Heart 1990 Radiology



06/19/97

Form PTO-1449 (Rev. 7-50)  
 U.S. DEPARTMENT OF COMMERCE  
 PATENT AND TRADEMARK OFFICE

Sheet 3 of 3

Applicant : Edward W. Moll  
 Serial No. : 08/835,625  
 Filing Date : April 9, 1997

LIST OF REFERENCES CITED BY APPLICANTOTHER PRIOR ART (including Title, Date, Publication)*JAT*

Progress in Biomagnetic  
 Imaging of Heart Arrhythmias 1991 Frontiers in  
 European Radiology

*JAT*

Magnetic Interictal Epileptic  
 Brain Activity Localized By  
 Using the Single or the Two  
 Dipole Model Oct. Biomedical Engineering  
 1992 (in Press)

*JAT*

Beyond 2000, Episode #205,  
 Eye Position sensing of CANON Feb. Discovery Channel  
 Camcorder automated focus 1996 (VIDEO TAPE Recording)

*JAT*

Mind Reading - Fact or Fiction? Oct.  
 1995 The Sunday Times

*JAT*

The First Computer Products April The Other  
 Operated Only by Human Thought 90% Technologies,  
 1996 Inc. (Brochure)

*JAT*

Magnes-WH Whole Head Magnetic  
 Source Imaging System 1/95 Biomagnetic Technologies, Inc.  
 Technical Specification

*JAT*

Magnes - Magnetic Source  
 Imaging 1/95 Biomagnetic Technologies, Inc.  
 (Brochure)

Examiner JOHN TWEELDate Considered 11/18/97